

(See Reverse for Explanation)

Department of Conservation and Natural Resources

WATER WELL COMPLETION REPORT
Use Ball Point Pen, Press Firmly and print Clearly
(DO NOT WRITE IN GRAY COLORED BLOCK)

Topographic and Geologic Survey
Water Well Drillers Licensing
3240 Schoolhouse Road
Middletown, PA 17057-3534
717-702-2017

St. 42 Co. Lat. Long. Seq. Acc.
Topo Setting Aquifer Rock Type
State Hydrologic Unit
Map Well #

Township/boro/city E. Hempfield
County Lancaster
Address 550 Hempfield Rd

Owner York Technical Institute
Last name First name

Driller B. Myers Bros 7290
Licensed Name License Number

Date Drilled 3/24/07

Well: 40 4 1/4
Depth (ft) dia (in)

Total Casing(1) 30 2" steel grouted
Length (ft) dia (in) plastic not grouted

Total Casing(2) 10' 2" steel grouted
Length (ft) dia (in) plastic not grouted

Depth to bedrock ft. Saltwater zone ft.

Water-bearing zones 1) 2)
3) 4)

Water levels: ft (static) ft (after test) ft (drawdown)

Yield gallons per minute (GPM).
Length of pump test: hr min

I hereby certify that the above information is true and complete to the best of my knowledge and belief

Matthew D. Dill 3-07
Driller's Signature (required) Date

(Circle Appropriate Answer)
Well Type: water supply, injection, monitoring, heat pump, test, other
Water Use: residence, public, stock, irrigation, institution, industrial, geothermal, other
Well Finish: open hole, open end, screen, perforated casing
Length of screen or perforated casing
Drilling method: cable, air rotary, auger, other
Yield Method: bailer, watch/bucket, orifice, est. pump
Landform at site: hilltop, valley, hillside,
If Abandoned: Why?
Development Lot No.
Local Well No. NW-2 Permit No.
Directions to site

Well Log
(materials penetrated) FROM TO
Overburden 0 7
Gray Shist 7 40

N
W
S
E
(SKETCH MAP)
See Map well #1

If this portion is traced, please give source.
Indicate route numbers, intersections, schools, churches, cemeteries, streams, towns and any notable feature such as quarries, bridges, railroads, etc. Be sure to show distances between these features (miles/feet)

8700-FM-TGS0015 Rev. 6/2003

WELL OWNER (REQUIRED)

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State Hydrologic Unit
Map Well #

Township/boro/city E. Hempfield
County Lancaster
Address 550 Hempfield Rd

Owner York Technical Institute
Last name First name

Driller B. Myers Bros 7290
Licensed Name License Number

Date Drilled 3/24/07

Well: 36 2"
Depth (ft) dia (in)

Total Casing(1) 26' 2" steel grouted
Length (ft) dia (in) plastic not grouted

Total Casing(2) 10' 2" steel grouted
Length (ft) dia (in) plastic not grouted

Depth to bedrock 36 ft. Saltwater zone NA ft.

Water-bearing zones 1) 3 4/36 2)
3) 4)

Water levels: 15 ft (static) ft (after test) ft (drawdown)

Yield gallons per minute (GPM).
Length of pump test: hr min

I hereby certify that the above information is true and complete to the best of my knowledge and belief

Matthew D. Dill 3-07
Driller's Signature (required) Date

(Circle Appropriate Answer)
Well Type: water supply, injection, monitoring, heat pump, test, other
Water Use: residence, public, stock, irrigation, institution, industrial, geothermal, other
Well Finish: open hole, open end, screen, perforated casing
Length of screen or perforated casing
Drilling method: cable, air rotary, auger, other
Yield Method: bailer, watch/bucket, orifice, est. pump
Landform at site: hilltop, valley, hillside,
If Abandoned: Why?
Development Lot No.
Local Well No. NW-1 Permit No.
Directions to site

Well Log
(materials penetrated) FROM TO
500 Long
Overburden 0 5
Sand/Gravel 5 30
Weathered Rock 30 35
Bedrock 35 36

N
W
S
E
(SKETCH MAP)
Rt 30
Hempfield Rd
Centerline

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State Hydrologic Unit
Map Well #

Township/boro/city
County
Address

Owner
Last name First name

Driller
Licensed Name License Number

Date Drilled

Well:
Depth (ft) dia (in)

Total Casing(1)
Length (ft) dia (in) steel plastic grouted not grouted

Total Casing(2)
Length (ft) dia (in) steel plastic grouted not grouted

Depth to bedrock ft. Saltwater zone ft.

Water-bearing zones 1) 2) 3) 4)

Water levels: ft (static) ft (after test) ft (drawdown)

Yield gallons per minute (GPM).

Length of pump test: hr min

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Driller's Signature (required) Date

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Length of screen or perforated casing
Drilling method: cable, air rotary, auger, other
Yield Method: bailer, watch/bucket, orifice, est. pump
Landform at site: hilltop, valley, hillside,
If Abandoned: Why?
Development Lot No.
Local Well No. Permit No.
Directions to site

Well Log
(materials penetrated) FROM TO
Overburden 0 - 5
Sand/Silt Clay 5 - 15
Weathered Rock 15 - 16 1/2

N
W
E
S
(SKETCH MAP)
See Map well #1

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County
Address

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Last name First name

Driller
Licensed Name License Number

Date Drilled

Well:
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Total Casing(1)
Length (ft) dia (in) steel plastic grouted not grouted

Total Casing(2)
Length (ft) dia (in) steel plastic grouted not grouted

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Landform at site: hilltop, valley, hillside,
If Abandoned: Why?
Development Lot No.
Local Well No. Permit No.
Directions to site

Well Log
(materials penetrated) FROM TO
Overburden 0 - 5
Sand/Silt Clay 5 - 15
Weathered Rock 15 - 22

N
W
E
S
(SKETCH MAP)
See map well #1

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